

II. AMENDMENT TO THE CLAIMS

- **Amendment Made Herein and Summary of Status of Claims**

Claims 1, 15 and 17 (claim 17 being amended to correct an obvious grammatical error) have been amended herein. Claims 21 – 22 have been added as new claims. Claims 2 – 14, 16, and 18 – 20 are as in the original filed claims in this reissue.

- **Format of Amendment**

In conformance with the Examiner's Office Action of June 18, 2004, Applicant has conformed the amendment of the claims to that specified at MPEP 1453/ 37 C.F.R. 1.121.

AMENDED AND NEW CLAIMS

• **PLEASE AMEND CLAIMS 1, 15 AND 17 AS FOLLOWS:**

1. **(Amended)** A package amusement device comprising:

a packaging means for packaging a gift, said packaging means selected from the group of: [a box,] an enclosing shell, a bag, wrapping paper, ribbon material;

a detection means integrated with said packaging means for detecting change with respect to the packaging means or to the immediate vicinity of said packaging means;

a microprocessor means integrated with said packaging means and electronically connected to said detection means for generating a pre-programmed signal upon said change with respect to the packaging means or to the immediate vicinity of said packaging means;

a sense-detectible signal generating means electronically connected to said microprocessor means for generating a sense-detectible signal in response to said pre-programmed signal from said microprocessor means.

15. **(Amended)** A package amusement device comprising:

a package selected from the group consisting of: [a box,] an enclosing shell, a bag, wrapping paper, and ribbon material;

a detector associated with said package, operatively configured to detect change with respect to said package or to the immediate vicinity of said package;

a microprocessor associated with said package, and electronically connected to said detector, operatively configured to generate a signal upon said change with respect to the package or to the immediate vicinity of the package; and

a signal generator electronically connected to said microprocessor operatively configured to generate a sense-detectable signal in response to said signal from said microprocessor.

17. **(Amended)** An egg-shell shaped package amusement device, comprising:

an egg-shell shaped housing;

a gift disposed within said egg-shell shaped housing;

a detector associated with said egg-shell shaped housing operatively configured to detect change with respect to said egg-shell shaped housing or to the immediate vicinity of said egg-shell shaped housing;

a microprocessor associated with said egg-shell shaped housing, and electronically coupled to said detector, operatively configured to generate a signal upon said change with respect to said egg-shell shaped housing or to the immediate vicinity of said egg-shell shaped housing; and

a signal generator, electronically coupled to said microprocessor, [operative configure] operatively configured to generate a sense-detectable signal in response to said signal from said microprocessor.

• **PLEASE ADD NEW CLAIMS 21 AND 22 AS FOLLOWS:**

21. A package amusement device comprising:

a package comprising a packaging box for incorporating objects and/or gifts therein;

a detector associated with said package, operatively configured to detect change with respect to said package or to the immediate vicinity of said package;

a microprocessor associated with said package, and electronically connected to said detector, operatively configured to generate a signal upon said change with respect to the package or to the immediate vicinity of the package; and

a signal generator electronically connected to said microprocessor operatively configured to generate a sense-detectable signal in response to said signal from said microprocessor;

wherein the detector does not comprise a triggering and actuating component packaged in separate interchangeable modules.

22. A package amusement device comprising:

a packaging means, said packaging means comprising a box for incorporating objects and/or gifts therein;

a detection means integrated with said packaging means for detecting change with respect to the packaging means or to the immediate vicinity of said packaging means;

a microprocessor means integrated with said packaging means and electronically connected to said detection means for generating a pre-programmed signal upon said change with respect to the packaging means or to the immediate vicinity of said packaging means;

a sense-detectible signal generating means electronically connected to said microprocessor means for generating a sense-detectible signal in response to said pre-programmed signal from said microprocessor means;

wherein the detector does not comprise a triggering and actuating component packaged in separate interchangeable modules.